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NOTE:

- See Synchro User Guide for step-by-step instructions and detailed definitions of terms and settings
- Documentation shall be provided to NHDOT Bureau of Traffic for all traffic data collected
 - Support for all deviations from default values must be fully documented to receive approval

Select Background BACKGROUND SETTINGS

- A scaled background should be included in every model
- Either Background image file or Bing Aerial may be used
- Add curvature to links to approximate the background image geometry
 - O This is a right-click menu option once the links are drawn in the file

LANE SETTINGS

- Lanes and Sharing Based on roadway geometry/lane use
- <u>Traffic Volume (vph)</u> Based on traffic turning movement counts for peak hour of intersection or entire network if evaluating more than one intersection (vehicles per hour)
- Street Name Enter Street Names for each direction of travel
- Link Distance Automatically generated based on Map View drawing
 - o This field allows the user to accurately designate the link distance
- <u>Link Speed</u> Based on 85th percentile measured speed (preferred) or posted speed limit if speed data is unavailable
- Travel Time Automatically generated based on speed and link distance
 - o The value can be overridden by the user with documentation
- Ideal Saturated Flow (vphpl) Typically 1900 vehicles per hour per lane (HCM 2000 recommended value)
 - o This value is calculated assuming a 1.9 second headway
 - o This value can be adjusted based on field observations of longer/shorter headways
 - Synchro will automatically adjust the saturated flow rate for lanes based on turning movement factors, heavy vehicles, bus stops, parking maneuvers, turning traffic, lane widths, grades, and area type
- Lane Width (ft) Based on roadway geometry
- Grade (%) Based on roadway geometry slope of approach to intersection
 - o (-)% for downgrade, (+)% for upgrade
- Area Type CBD Typically unchecked for NHDOT signals
 - o Based on surrounding land use (CBD = Central Business District or "downtown")
 - O Check the box if the intersection is located in a urban "downtown" area (high parking turnover, high pedestrian volumes, short blocks)
- Storage Length Length of turning bay (measured from stop bar to end of solid lane line)
 - o Enter 0 to calculate demand when designing a turning bay (preliminary stage)
 - o Enter 0 if storage bay extends back to previous intersection
- Storage Lanes (#) Based on roadway geometry number of storage lanes available for queuing
 - o Default value is 1

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- <u>Right Turn Channelized</u> Based on roadway geometry and existing/proposed traffic control for right-turn movement
 - o None: No channelization
 - o <u>Yield</u>: No phases are assigned, Saturated flow is the same as for RTOR
 - o <u>Free</u>: Drivers continue into their own lane with no need to stop (100% Green Time), Permitted saturation flow value is used for calculation
 - o Stop: Treated the same as Yield in model
 - Signal: The movement is controlled by the signal. Set the appropriate turn type and phase in the TIMING SETTINGS
- Curb Radius (ft) Only applicable to channelized right turn, based on geometry
- Add Lanes (#) Only applicable to channelized right turn, based on geometry
 - o Enter 0 if the right-turning traffic must yield or merge with oncoming traffic
 - o Enter 1 if the right-turning traffic enters into a continuation of the channelized lane (free movement)
- <u>Lane Utilization Factor</u> Automatically Generated
 - o This value may be adjusted based on field observations
- <u>Right Turn Factor</u> Automatically generated based on HCM gap acceptance formula for right turns, Synchrospecific formula
- Left Turn Factor (prot) Automatically generated based on HCM
- <u>Saturated Flow Rate (prot)</u> Automatically generated
- <u>Left Turn Factor (perm)</u> Automatically generated based on HCM
- **Right Ped Bike Factor** Automatically generated based on HCM
- <u>Left Ped Factor</u> Automatically generated based on HCM
- Saturated Flow Rate (perm) Automatically generated based on HCM
- Right Turn on Red? Check if right turn on red is permitted for that direction
- Saturated Flow Rate (RTOR) Automatically generated based on turning volumes and signal timings
- <u>Link is Hidden</u> Useful for nodes that require being evaluated as an intersection, but the dummy link has no lanes or volumes
 - Typically leave unchecked
- Hide Name in Node Title Leave unchecked



VOLUME SETTINGS

- Lanes and Sharing (#RL) Based on existing/proposed lane use
- Traffic Volume (vph) Based on peak hour traffic turning movement counts (vehicles per hour)
- **Development Volume (vph)** Automatically generated if using TIA module (not typically used by NHDOT)
- Combined Volume (vph) Automatically generated if using TIA module (not typically used by NHDOT)
- Future Volume (vph) Automatically generated if using TIA module (not typically used by NHDOT)
- <u>Conflicting Peds (#/hr)</u> Number of pedestrians that will conflict with permissive left or right turning movements
 - o Exclusive or No Pedestrian Phase: Enter a value of 0
 - o Concurrent Pedestrian Phase: Enter vehicular peak hour pedestrian volume

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- Conflicting Bicycles (#/hr) Number of bicycles that will conflict with right turning movements
 - Bike lane on shoulder of roadway (to the right of right-turning vehicles): Enter vehicular peak hour bicycle volume
 - o Pocket bike lane located between thru and right-turn lanes: Enter a value of 0
- Peak Hour Factor $-PHF = \frac{(Peak Hour Volume)}{4*(Peak 15-Minute Interval)}$
 - o When calculating the PHFs, one weighted average of each PHF by movement should be used for entire approach to the intersection
 - For Existing conditions, No Build, and Opening Year models
 - o If data is not available, PHF = 0.90 for all movements
 - o For future Build scenarios (post opening year), PHF = 0.90 for all movements
 - o If the upstream signal is at capacity ($v/c \ge 1.0$), PHF = 1.0 for downstream approach
- **Growth Factor** Background growth rate
 - o Typically 1.0 because growth is included in the Traffic Volume value
 - o Can be adjusted if solely background growth and no development to include
 - $GF = (1+r)^Y$ where: $r = growth\ rate$; $Y = number\ of\ years$
- Adjusted Flow (vph) Automatically generated
- Heavy Vehicles (%) Peak hour truck percentages
 - o Should be based on peak hour turning movement count data
 - o A weighted average should be used for each approach
 - If especially large heavy vehicle percentages (>8%) are measured for any movement, these percentages should not be averaged into the approach value.
 - o If counts are not available, a default value of 2% may be assumed
- Bus Blockages (#/hr) Number of buses blocking the lane per hour
 - o Typically enter a value of 0
 - o Enter the expected number of buses per hour if a bus stop is located on the approach without a pull-off
 - Example corridors that may be affected by bus blockages include Durham (UNH Wildcat Bus) and Lebanon on NH 120
- Adj. Parking Lane? Used for parking lanes that are adjacent to the storage lanes on the approach
 - o Check the box only if a parking lane extends beyond the solid lane line on the approach
- Parking Maneuvers (#/hr) Number of parking maneuvers expected to be conducted adjacent to the storage lanes on the approach
 - o Enter expected number of parking maneuvers (parking/exiting) per hour
- <u>Traffic from Mid-Block (%)</u> Percentage of vehicles arriving from midblock sources between the current intersection and the next intersection upstream in Synchro.
 - o A value of 50 indicates that 50% of the traffic originated from unmodeled driveways
 - o A value of 0 (default value) indicates that 100% of the traffic originated from the next upstream modeled intersection
- Link OD Volumes Automatically generated
- Traffic in Shared Lane (%) Automatically generated
- Lane Group Flow (vph) Automatically generated

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TIMING SETTINGS

- <u>Lanes and Sharing (#RL)</u> See LANE SETTINGS
- Traffic Volume (vph) See LANE SETTINGS
- Future Volume (vph) See LANE SETTINGS
- Turn Type Based on geometry and preferred signal phasing
 - o Typically mainline left-turns will be protected (Prot)
 - o For permissive turns, product of the hourly left-turning volume and the opposing thru volume should be less than 100,000 (4-lane roadway) or 50,000 (2-lane roadway) per ITE guidance

Phasing

- o Match existing phasing (obtain from NHDOT Bureau of Traffic)
 - Green times shown are max green, not splits
 - Cycle lengths at isolated intersections typically will not equal a round number
- o <u>Phases 1, 2, 5, 6</u> always assigned to major roadway
 - Phases 1 & 6 are assigned to either the Northbound or Eastbound approach (depending on major roadway orientation)
- o <u>Protected Phases</u> The phases during which the movement is protected (no conflicting movements)
- Permitted Phases The phases during which the movement is permissive (conflicting with other movements)
- Permitted Flashing Yellow Check off if FYA is to be used for the left-turn movement
 - O Checkbox becomes available if $\underline{\mathbf{Turn Type}}$ field is changed to pm+pt (permissive and protected)
- <u>Detector Phases</u> The detector phases that will call the phase for that traffic movement
 - o Typically not overridden, leave as default
- <u>Switch Phase</u> Secondary phase that extends the entered phase when it is green. Can be used for the permitted phase under protected/permitted
 - o Typically not overridden, leave as default
- <u>Leading Detector</u> (ft) Typically 46 feet
- Trailing Detector (ft) Typically (-4) feet
- Minimum Initial (s) Minimum green interval
 - o Major Approaches = 10 seconds
 - o Minor Approaches = 5 seconds
 - Steep approaches require different values (steep upgrade requires higher min green, steep downgrade may allow for lower min green)
- Minimum Split (s) Minimum Initial + Yellow Time + All-Red Time
 - o Major Approaches = 16 seconds
 - o Minor Approaches = 11 seconds
 - o Minimum splits would change depending on grade, speed, and size of intersection
- Total Split (s) Maximum Green + Yellow Time + All-Red Time
- Yellow Time (s) Yellow change interval
 - The Yellow Time shall be calculated using: $Y = 1 + \frac{1.47v}{2(10+32.2G_{\%})}$ (ITE yellow clearance formula)
 - o Minimum = 4 seconds
- All-Red Time (s) All-Red change interval
 - The All-Red Time shall be calculated using: $R = \frac{w+20}{1.47v} 1$ (ITE red clearance formula)
 - o Minimum = 2 seconds

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- Lost Time Adjust (s) Equal to -2 seconds when Y = 4 and R = 2
 - \circ Start-Up Lost Time is typically 4 seconds: LTA = 4 seconds -(Y + R)
- Lagging Phase? Not typically used for NHDOT signals for left-turn movements
 - o NHDOT will consider if significantly improves operations
- Allow Lead/Lag Optimize Lag phasing not typically used for NHDOT signals for left-turn movements
 - o NHDOT will consider if significantly improves operations
- Recall Mode Manner by which the phase will automatically be recalled by the controller, regardless of whether or not a call has been made
 - o None: The phase can be skipped
 - Typically used for Minor Approaches
 - o Min: The controller will always serve the Minimum Split and never skip the phase
 - Typically used for Major Approaches
 - o <u>Ped</u>: The controller will always call the pedestrian phase (or phase concurrent with pedestrian movement) and the phase cannot be skipped or gap out until W+FDW/DW have timed out
 - o Max: The controller will always call the Total Split and never skip the phase
 - o <u>C-Max</u>: Not typically used by NHDOT for coordinated signals
 - o C-Min: Typically used by NHDOT for coordinated signals
- Speed Limit (mph) See LANE SETTINGS

NODE SETTINGS (Yellow/White Panel on Left in Timings Windows)

- Control Type Manner by which timings are set in the controller
 - Pretimed: No detection necessary, Total Split for all phases called each cycle
 - Not typically used by NHDOT
 - o Actd-Uncrd: Actuated uncoordinated, signal operates as isolated with full detection
 - Typically used by NHDOT for uncoordinated intersections
 - Semi Act-Uncrd: Semi-Actuated uncoordinated, Major Approaches have detection, Minor Approaches do not have detection
 - Not typically used by NHDOT
 - o Actd-Coord: Actuated coordinated, signal operates in coordination along a corridor with detection
 - Typically used by NHDOT for coordinated signal systems
- Cycle Length (s) Typically Max 120 seconds (4-leg intersection); Typically Max 90 seconds (3-leg intersection)
- Lock Timings Prevents changing timing values for that intersection
- Optimize Cycle Length Uses Synchro algorithm to optimize cycle length
 - o A better result can sometimes be achieved by manually selecting cycle length
- Optimize Splits Uses Synchro algorithm to optimize splits
 - o A better result can often be achieved by manually changing splits
- Offset (s) For coordinated systems, the number of seconds that the reference phase lags behind the Master reference point (or arbitrary reference if no Master is specified)
- Reference to Beginning of Yellow for NHDOT
- **Reference Phase** –Typically Phases 2 & 6
- <u>Master Intersection</u> Check if the intersection is part of a coordinated system, and is the master controller driving the coordination
- Yield Point Default Single
- Mandatory Stop on Yellow Not used by NHDOT

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PHASING SETTINGS

- Minimum Initial (s) See TIMING SETTINGS
- Minimum Split (s) See TIMING SETTINGS
- Maximum Split (s) See TIMING SETTINGS
- Yellow Time (s) See TIMING SETTINGS
- All-Red Time (s) See TIMING SETTINGS
- Lagging Phase? See TIMING SETTINGS
- Allow Lead/Lag Optimize? See TIMING SETTINGS
- Optimize Phs Weights-Delays Typically use default 1.0
- Vehicle Extension 3 seconds (coordinated); 5 seconds (isolated)
- Minimum Gap (s) 3 seconds (coordinated); 5 seconds (isolated)
- <u>Time Before Reduce (s)</u> Under volume-density operation, the amount of time before gap reduction begins
 - Not typically used by NHDOT
 - o Has recently been successfully implemented on the Seacoast in congested areas to improve operations
- <u>Time to Reduce</u> Under volume-density operation, time used to reduce the Vehicle Extension to the Minimum Gap value
 - Not typically used by NHDOT
 - o Has recently been successfully implemented on the Seacoast in congested areas to improve operations
- Recall Mode See TIMING SETTINGS
- **Pedestrian Phase** Check if pedestrian phase runs concurrent with the phase
 - o Exclusive pedestrian phase is typically assigned Phase 9
 - Pedestrian phasing is typically not used for TIAS
- Walk Time (s) Pedestrian Walk time: Min = 4.0 seconds; Max = 7+ seconds
- Flash Don't Walk (s) Pedestrian Clearance Interval
 - o Measured from top of curb ramp to opposite curb, walking speed = 3.5 feet/second
 - o If exclusive pedestrian phase: 3 seconds Don't Walk after FDW (can be taken from the overall pedestrian clearance time value)
- Pedestrian Calls (#/hr) Number of pedestrian pushbutton calls per hour
 - o If a value of 0 is entered for exclusive pedestrian phase, the phase will never appear in the analysis A minimum of 5 peds/hour should be assumed for conservative analysis
- <u>Dual Entry</u> On: The phase will appear when a phase is showing in another ring and no calls/recalls are present within the ring and barrier.
 - o Typically Odd Phases are set to OFF, Even Phases are set to ON
 - o Exception: split phasing
- <u>Fixed Force Off</u> For actuated-coordinated systems only. The green time will be forced to terminate at a fixed point in the cycle
 - o If Fixed Force Off is not checked, the green time will terminate whenever the phase gaps/maxes out, regardless of where in the cycle that time falls

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SIMULATION SETTINGS

- Lanes and Sharing (#RL) See LANE SETTINGS
- Traffic Volume (vph) See LANE SETTINGS
- **Future Volume (vph)** See LANE SETTINGS
- Storage Length (ft) See LANE SETTINGS
- Storage Lanes (#) See LANE SETTINGS
- Taper Length (ft) Based on field conditions or proposed layout
- **Lane Alignment** Default right for right-turns and left for thru/left-turns
 - o L-NA and R-NA for (N-1) lanes coming into N lanes with no option lanes
- **Lane Width (ft)** See LANE SETTINGS
- Enter Blocked Intersection Based on field observations of drivers
 - Typically unchecked
- Median Width (ft) By project
- Link Offset (ft) Offset distance from centerline—can be used to model dog-leg intersection
- Crosswalk Width (ft) Typically 6 feet
- TWLTL Median By project, check box if applicable to the approach
- **Headway Factor** Automatically generated
- Turning Speed (mph) Default 15 mph (left) and 9 mph (right)
 - Increase values for intersections with wide turning radii

OUTPUT FORMAT

Preferred Formats

- o Roundabouts: HCM 6
- o Unsignalized: HCM 6, HCM 2010, HCM 2000
- o Signalized: HCM 2000

Alternate Formats

o Synchro 8, 9, or 10 (Lanes, Volumes, Timings) with justification documented

In Rare Cases, or In Conjunction with Other Analyses

- o SimTraffic with justification and documentation of calibration procedures and adjustments
 - Use peaking/antipeaking
 - 30 minute seed
 - 1 hour run
 - Average 10 runs